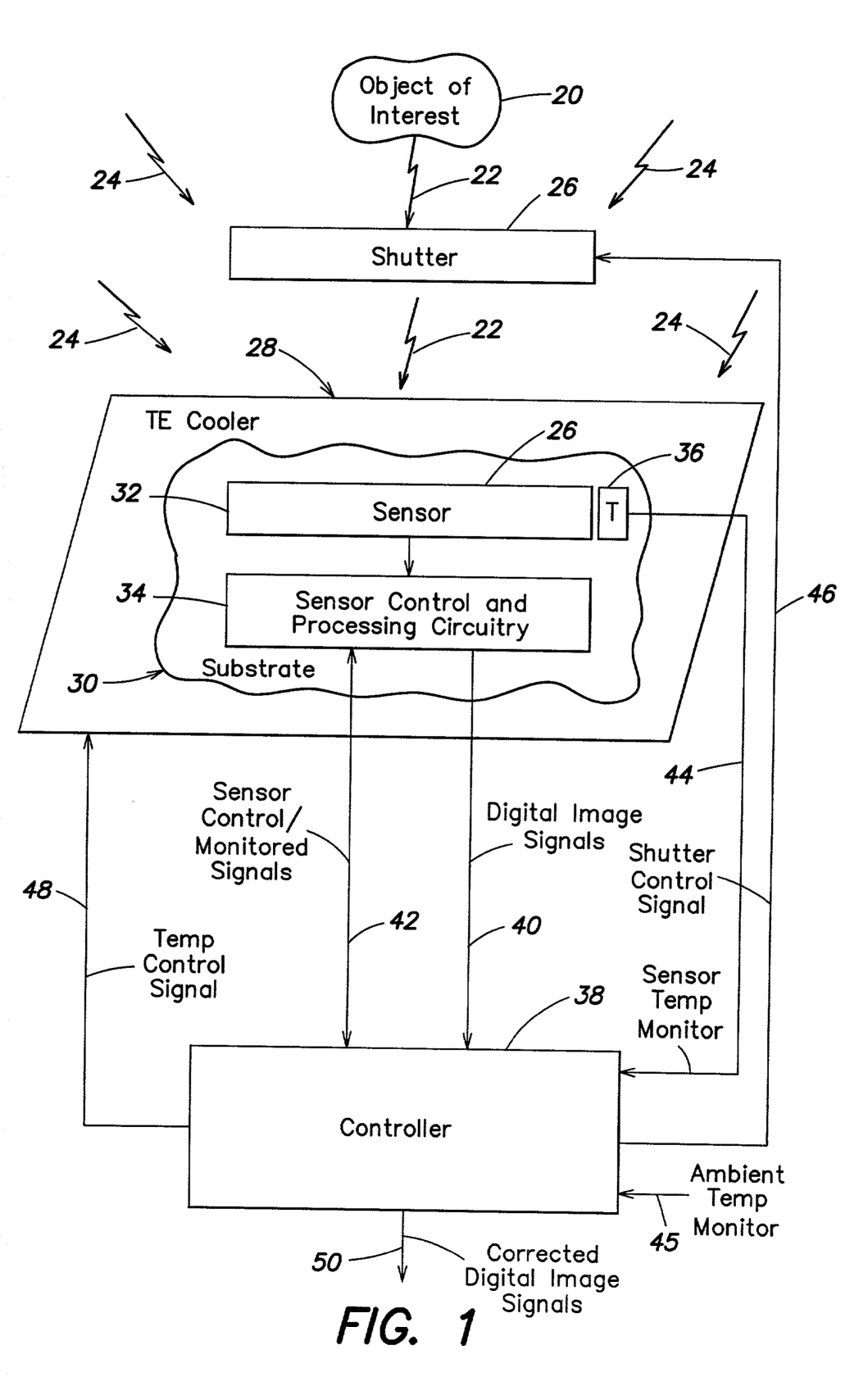
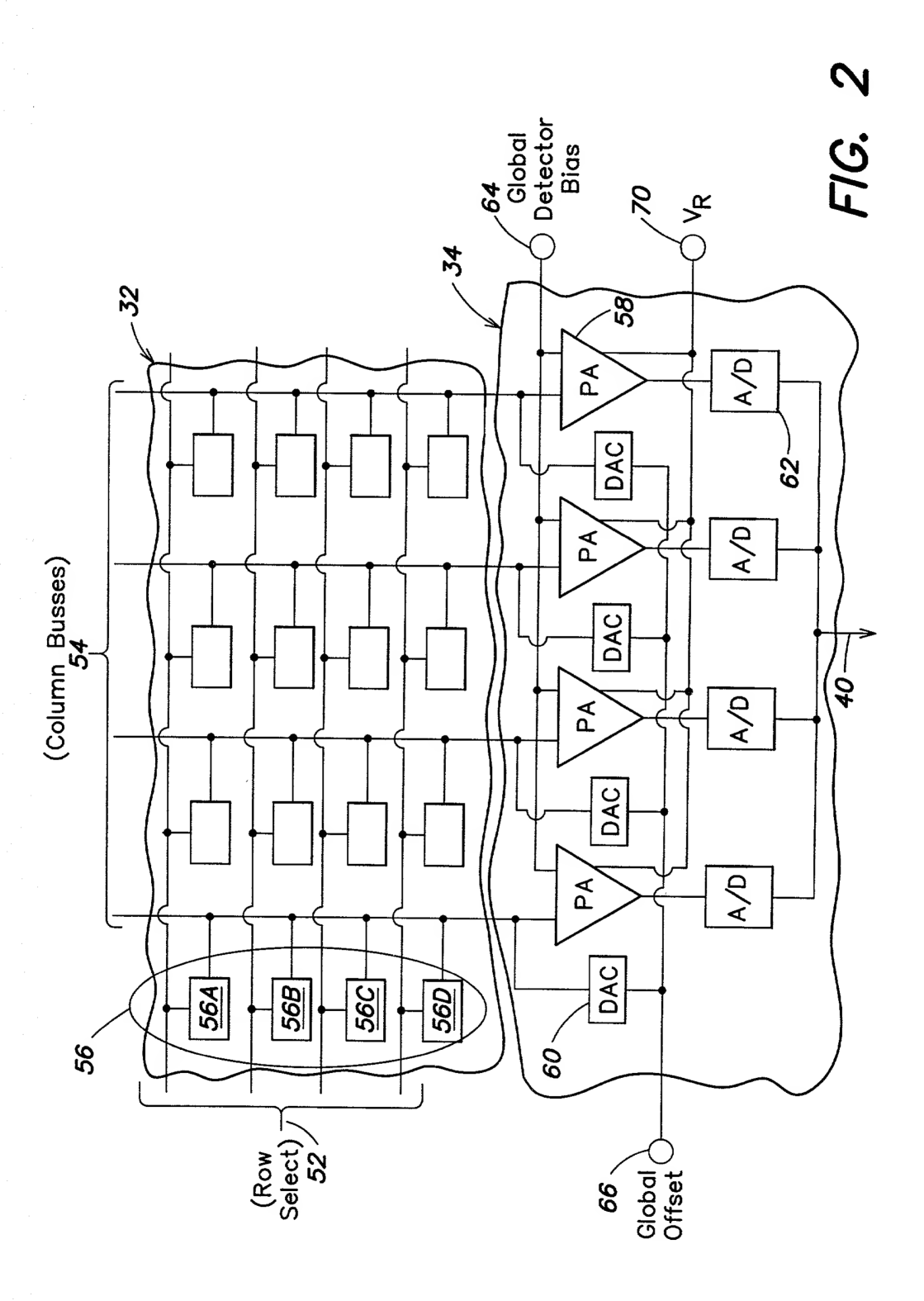
For: Methods and Apparatus for Compensating a Radiation Sensor for Temperature Variations of the Sensor



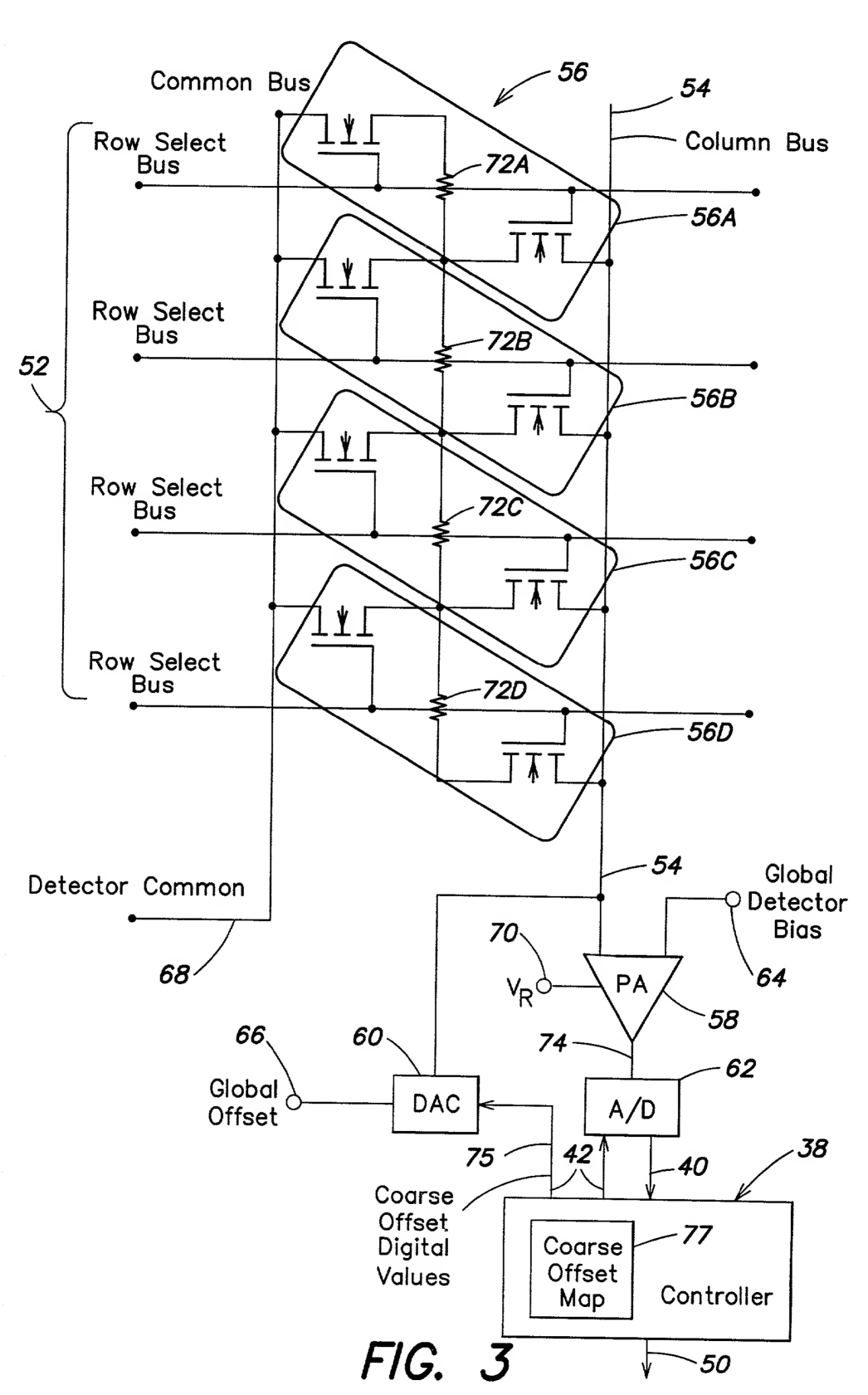
Docket No L0501/7033

Applicant: Neal R. Butler
Serial No. 09/844,714
For: Methods and Apparatus for Compensating
a Radiation Sensor for Temperature
Variations of the Sensor



For: Methods and Apparatus for Compensating a Radiation Sensor for Temperature

Variations of the Sensor



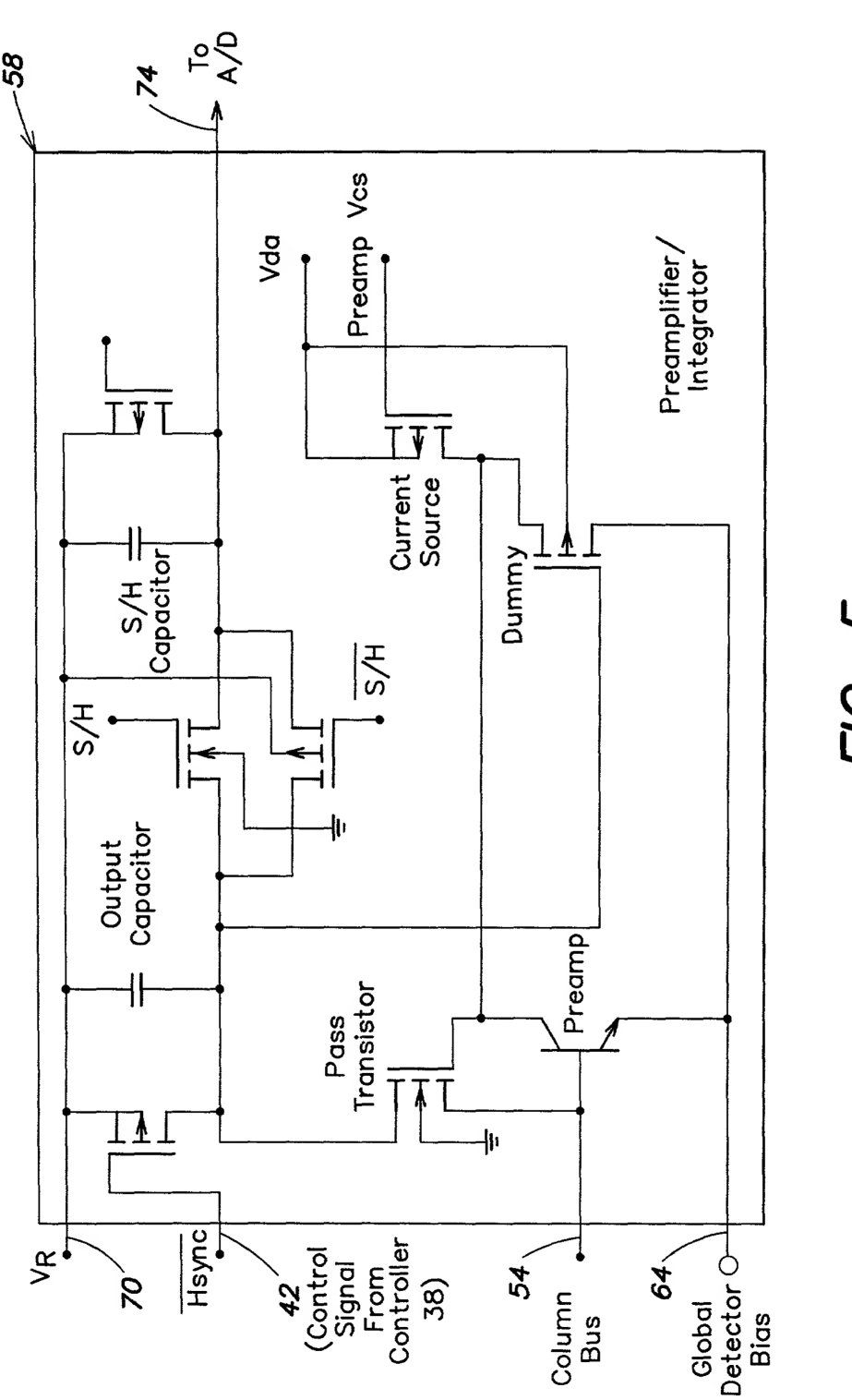
For: Methods and Apparatus for Compensating a Radiation Sensor for Temperature Variations of the Sensor Art Unit. 2878 (Control Signals From Column Bus Column Select Transfer 1.3% DAC 55E G 570 55D 2.5% O, Q Q Bit Input 55C 5% Ò Ø Ġ G (Coarse Offset Digital Values From Controller 38) **57B** Bit Input 55B 10% Ö Q Ġ Q Bit Input 55A 80% Ö G Bit Input Global Offset

Docket No. L0501/7033

Applicant: Neal R. Butler Serial No. 09/844,714

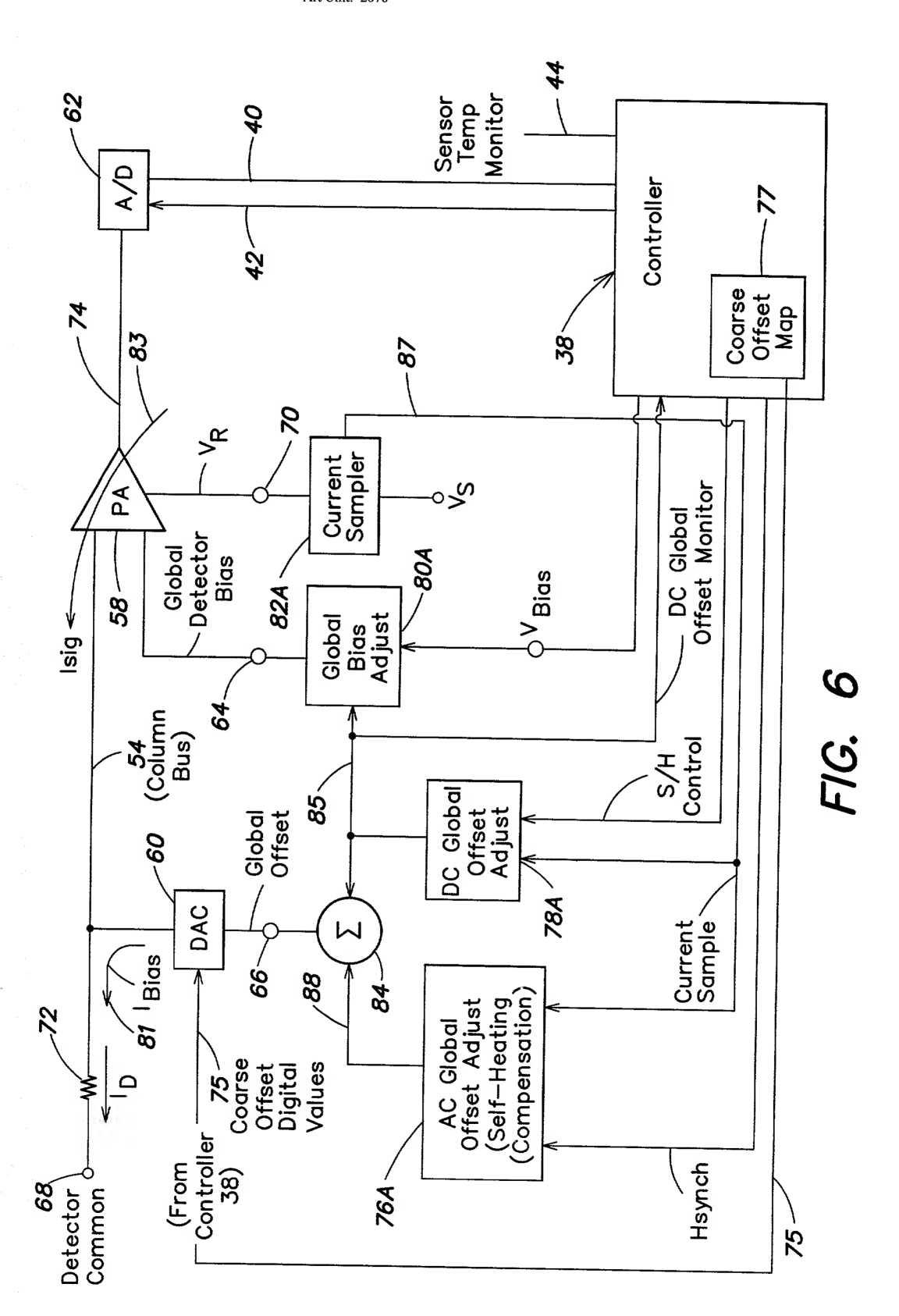
For: Methods and Apparatus for Compensating a Radiation Sensor for Temperature

Variations of the Sensor

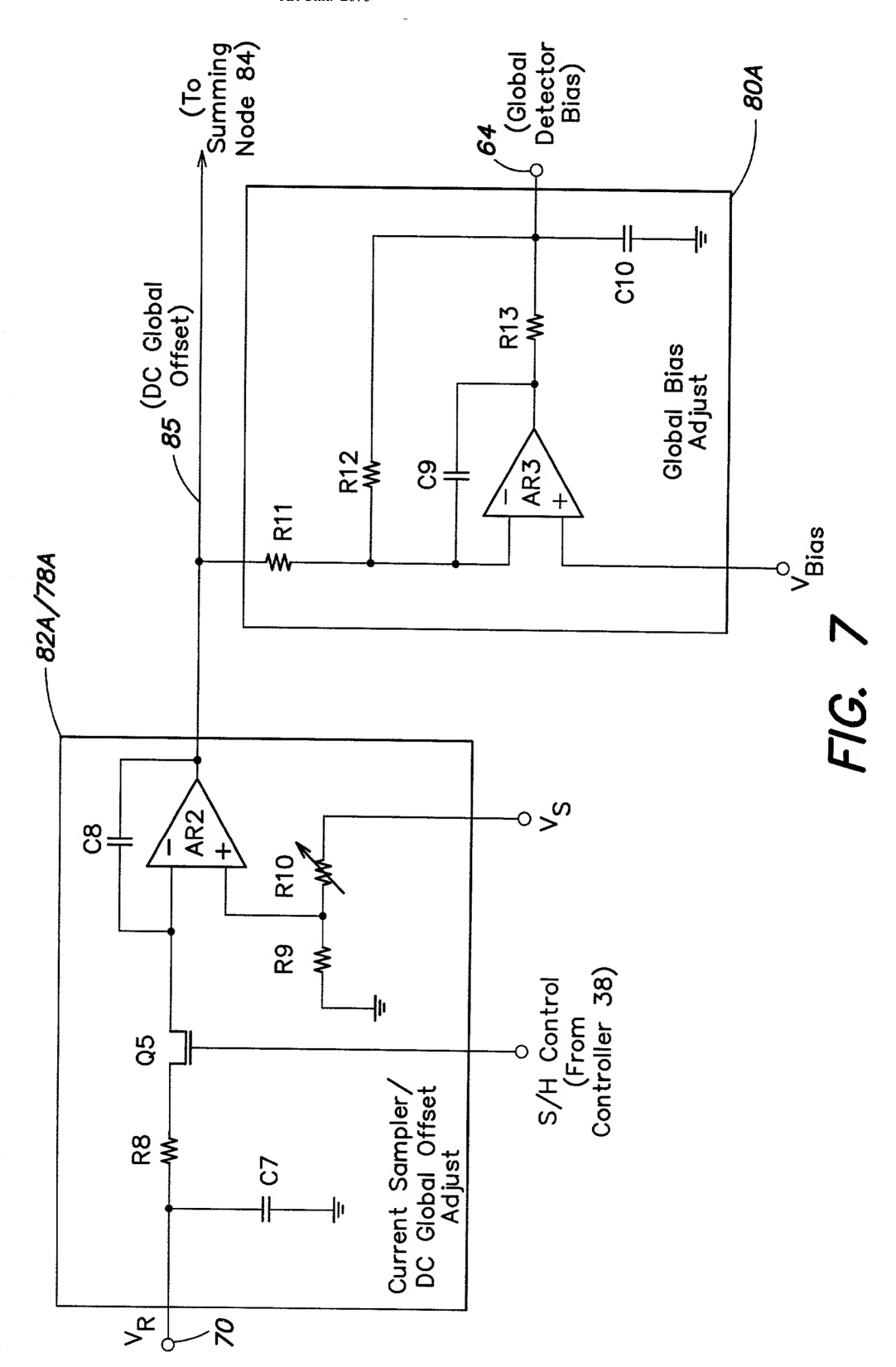


F1G. 5

Docket No. L0501/7033
Applicant: Neal R. Butler
Serial No. 09/844,714
For: Methods and Apparatus for Compensating
a Radiation Sensor for Temperature
Variations of the Sensor

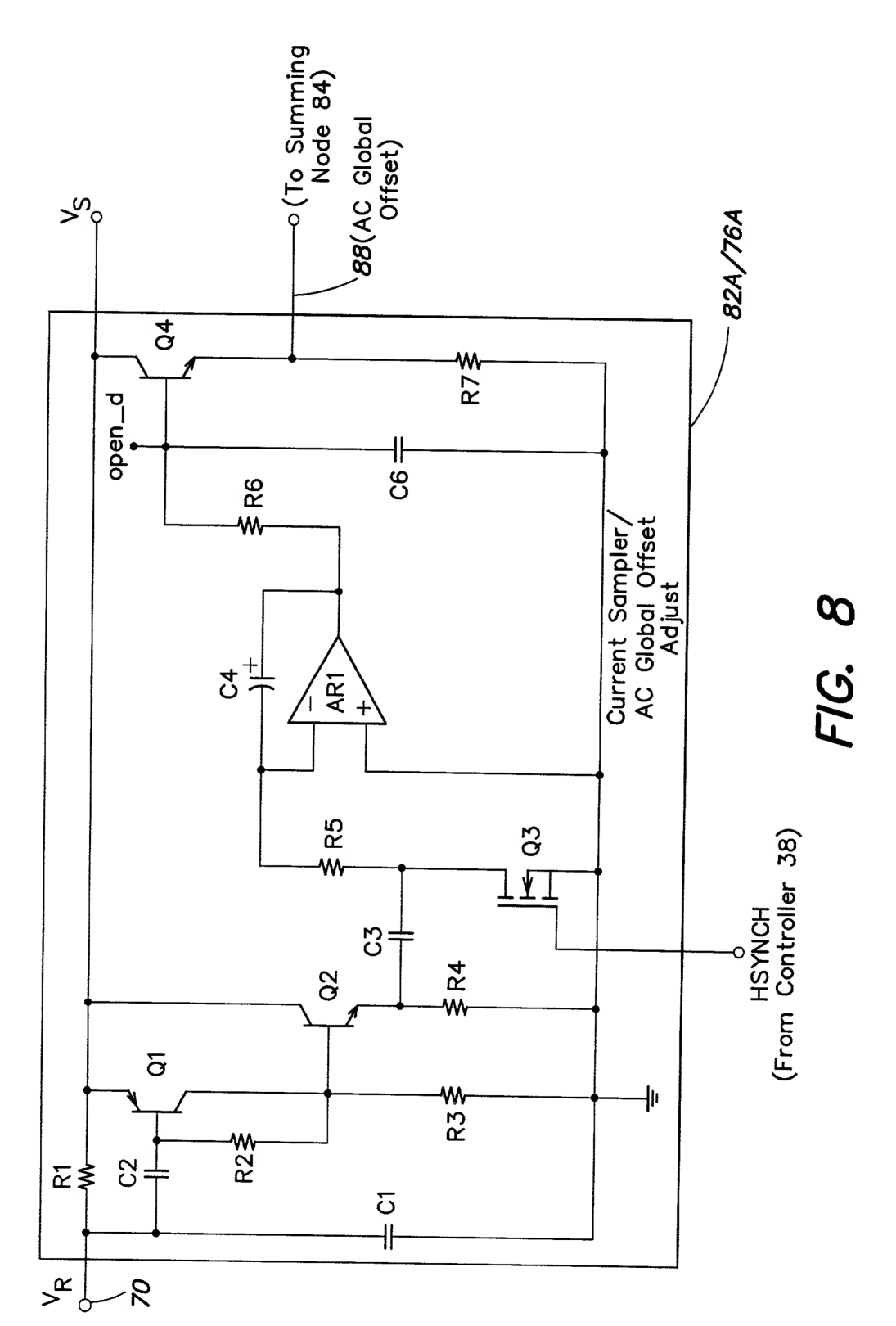


For: Methods and Apparatus for Compensating a Radiation Sensor for Temperature Variations of the Sensor

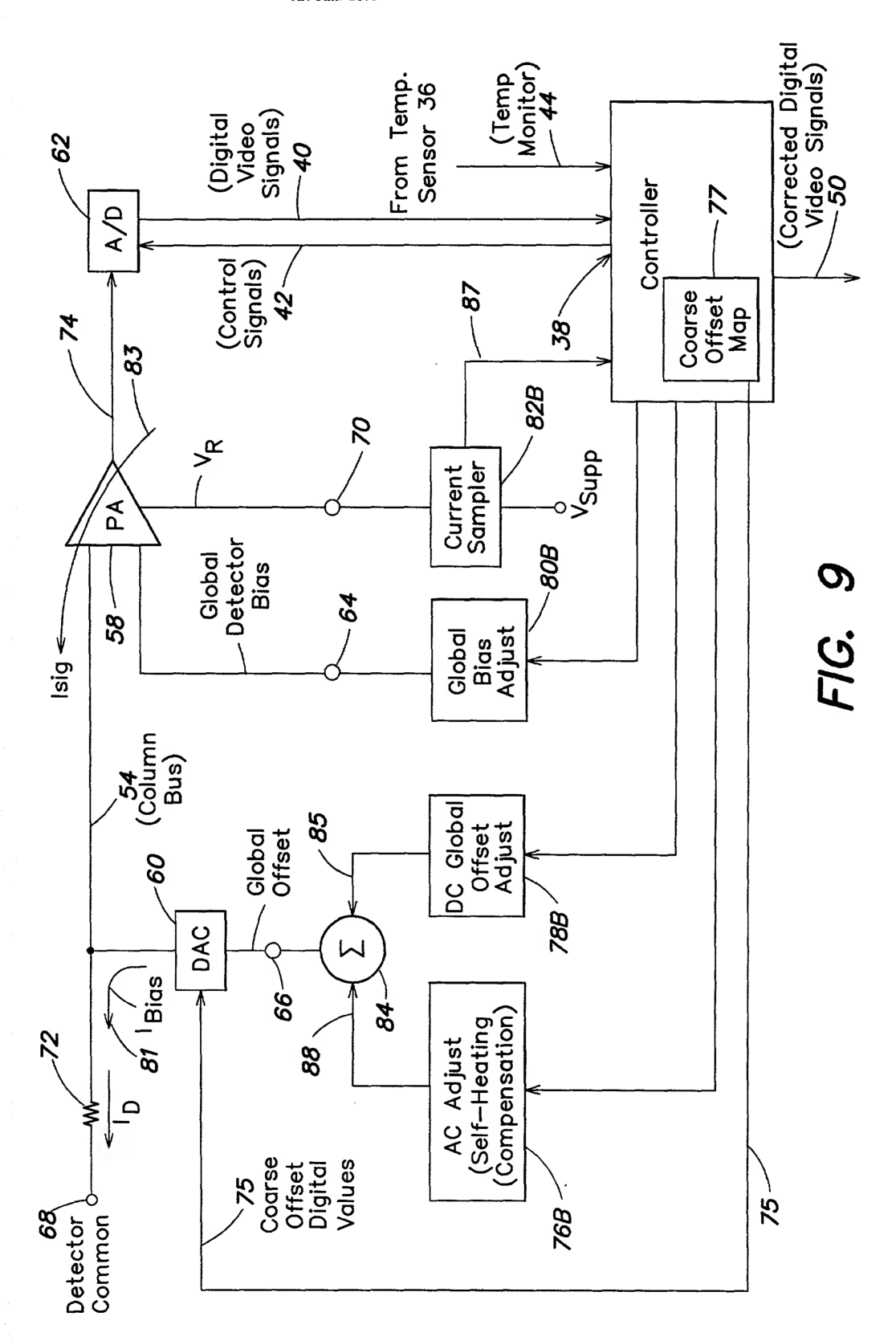


For: Methods and Apparatus for Compensating a Radiation Sensor for Temperature

Variations of the Sensor

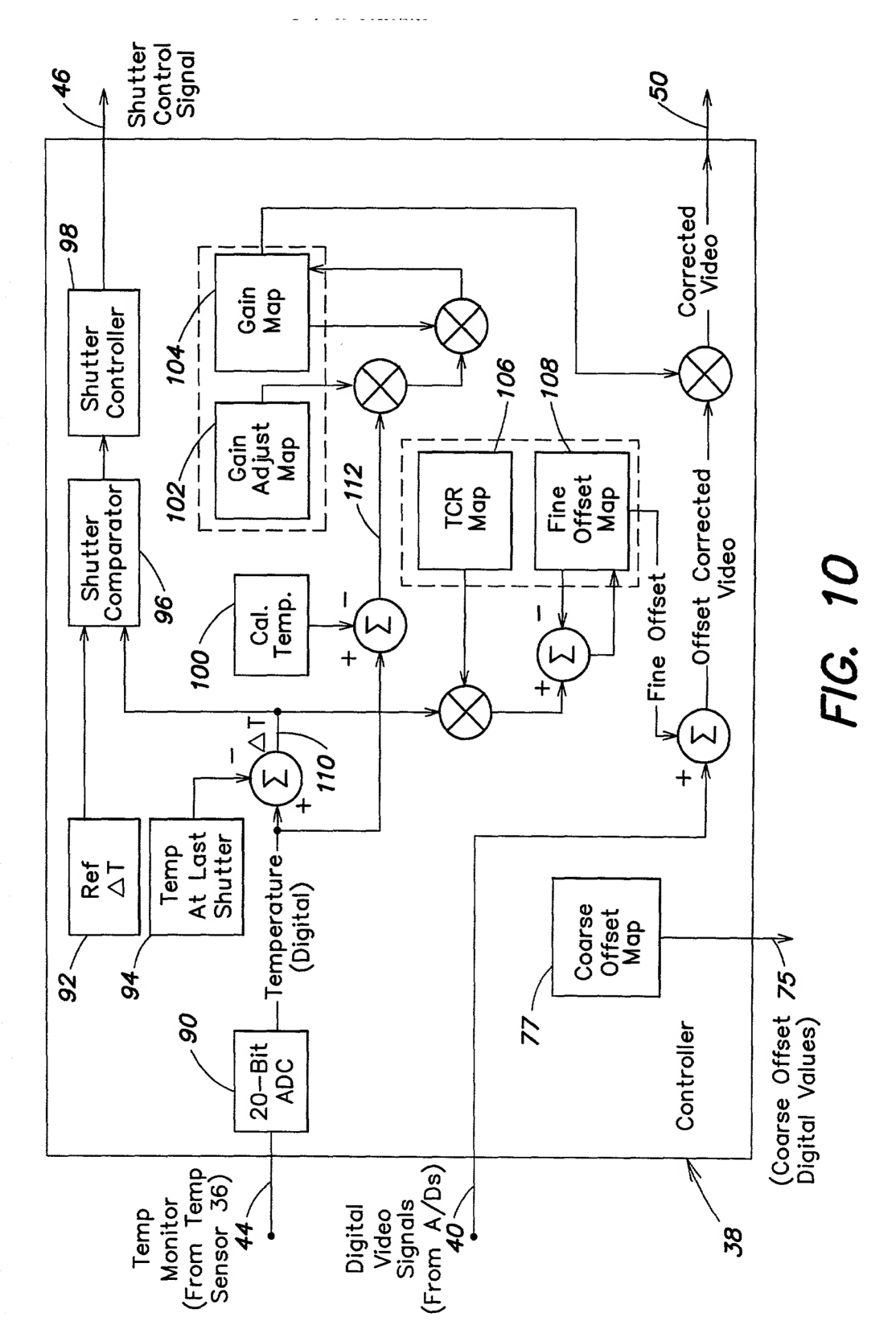


For: Methods and Apparatus for Compensating a Radiation Sensor for Temperature Variations of the Sensor



For: Methods and Apparatus for Compensating a Radiation Sensor for Temperature

Variations of the Sensor



For: Methods and Apparatus for Compensating a Radiation Sensor for Temperature

Variations of the Sensor

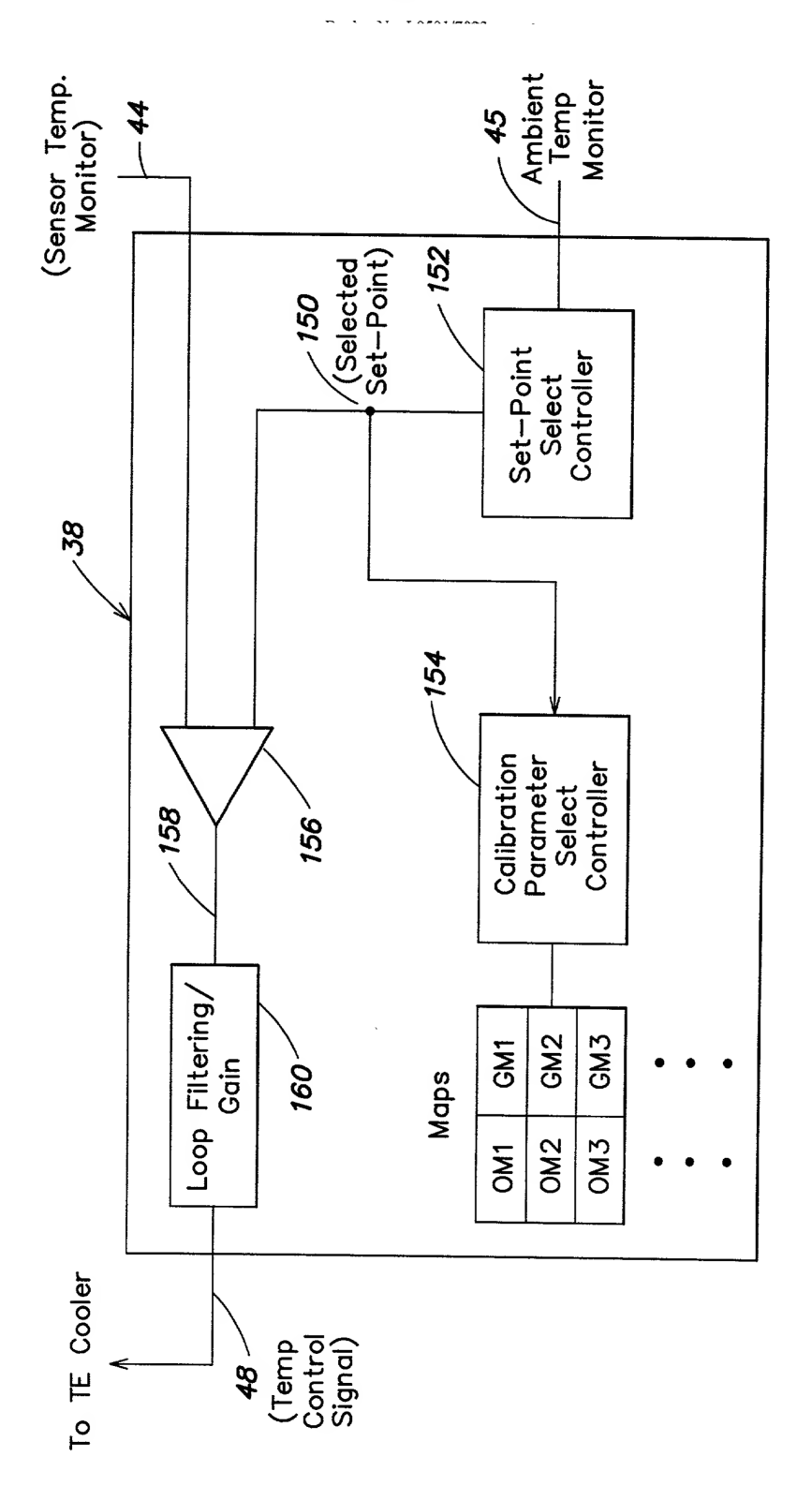


FIG. 11